for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

2. (twice amended) An interactive apparatus as defined by Claim 1, wherein said logic means for interrelating each of said audio responses, said video vignettes and said plurality of statements to be selected by the user <u>further</u> comprises:

[a personality profile emulator,]

a video selection network controlled by said personality profile emulator for selecting one of said video vignettes in response to selected ones of said plurality of statements; and an audio selection network controlled by said personality profile emulator for selecting one of said audio responses in response to said selected ones of said plurality of statements.

14. (thrice amended) An interactive method, comprising the steps of: creating a plurality of video vignettes simulating a person; creating a plurality of statements to be selected by a user of said apparatus; creating a plurality of audio responses for articulation by said simulated person; and creating logic means for interrelating each of said audio responses, said video vignettes and said statements to be selected by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

- 15. (twice amended) An interactive method, as defined by Claim 14, wherein said step of creating logic means for interrelating each of said audio responses, said video vignettes and said statements to be selected by the user includes the steps of: creating an interrelated network linking said video vignettes with said statements to be selected by the user according to said [a] personality profile; creating an interrelated network linking said audio responses with said statements to be selected by the user according to said personality profile; and creating an interrelated network linking said video vignettes with said audio responses
 - 22. (thrice amended) An interactive apparatus, comprising:

 a plurality of video vignettes simulating a person;

 a listing of a plurality of statements to be verbalized by the user of said apparatus;

 a plurality of audio responses for articulation by said simulated person;

 and

 a logic means for interrelating each of said audio responses, said video vignettes and said statements to be verbalized by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulation comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to
 - 23. (twice amended) An interactive apparatus as defined by Claim 22, wherein said logic means for interrelating each of said audio responses, said video vignettes and said statements to be verbalized by the user <u>further</u> comprises:

user verbalized ones of said plurality of statements.

[a personality profile emulation;]

a video network linking said video vignettes with said statements to be verbalized by the user according to said personality profile emulation; an audio network linking said audio responses with said statements to be verbalized by the user according to said personality profile emulation; and means for linking said video vignettes with said audio responses according to said personality profile emulation.

35. (thrice amended) An interactive method, comprising the steps of:
creating a plurality of video vignettes simulating a person;
creating a plurality of statements to be verbalized by the user;
creating means for recognizing verbalized ones of said plurality of
statements;
creating a plurality of audio responses for articulation by said simulated
person; and
creating logic means for interrelating each of said audio responses, said
video vignettes and said plurality of statements to be verbalized by the
user, such that each of said statements can have a plurality of different
audio responses and video vignettes associated therewith, said logic means
comprising a personality profile comprising an emotional model of said
simulated person for controlling the selection of one of said plurality of

audio responses and one of said plurality of video vignettes in response to

user verbalized ones of said plurality of statements.

said step of creating logic means for interrelating each of said audio responses, said video vignettes and said plurality of statements to be verbalized by the user includes the steps of:

creating an interrelated network linking said video vignettes with said recognized verbalized statements according to said [a] personality profile; creating an interrelated network linking said audio responses with said recognized verbalized statements according to said personality profile; and

creating an interrelated network linking said video vignettes with said audio responses.

- 43. (twice amended) An interactive system, comprising:

 memory means including a plurality of statements;

 memory means for video presentation; and

 keyboard means for selecting one of said plurality of statements in

 response to a visual cue from said monitor means or an audio

 cue, said video presentation capable of being one of a plurality of video

 presentations possible in response to said selected one of said plurality of

 statements, said selection of said one of said video presentations being

 controlled by a personality profile emulator comprising an emotional

 model of a simulated person appearing in said video presentation.
- 60. (twice amended) A computer readable medium that stores a program, said program comprising:
 means for creating a simulated person;
 means for creating a plurality of statements to be verbalized;
 means for recognizing verbalized statements;
 means for creating a plurality of audio responses for articulation;
 means for creating logic means for interrelating said audio responses,
 simulated person and statements to be verbalized, such that each of said
 statements can have a plurality of different audio responses and video
 vignettes associated therewith, said logic means comprising a personality
 profile emulator comprising an emotional model of said simulated person
 for controlling the selection of one of said plurality of audio responses and
 one of said plurality of video vignettes in response to user verbalized ones
 of said plurality of statements.

61. (twice amended) A computer readable medium that configures a computer to perform a method, said method comprising the steps of: simulating a person; selecting statements to be selected by a user; articulating audio responses by the simulated person; and interrelating the statements selected by the user, the audio response and the simulated person, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, wherein said interrelating step comprises the step of using a personality profile emulator comprising an emotional model of said simulated person to control the selection of one of said audio responses in response to user selected ones of said statements.

62. (twice amended) An interactive apparatus comprising:
a means for simulating a person;
a plurality of statements to be selected by a user of said apparatus;
a plurality of audio responses for articulation by said simulated person;
and
logic means for interrelating each of said statements to be selected by the

user, said audio responses and said simulated person, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

63. (twice amended) An interactive method, comprising the steps of:
simulating a person;
creating a plurality of statements to be selected by a user of said apparatus;

person; and creating logic means for interrelating each of said audio responses, said simulated person and said statements to be selected by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said

creating a plurality of audio responses for articulation by said simulated

audio responses and one of said plurality of video vignettes in response to

simulated person for controlling the selection of one of said plurality of

user selected ones of said plurality of statements.

64. (twice amended) An interactive apparatus comprising: means for simulating a person;

- a listing of a plurality of statements to be verbalized by the user of said apparatus;
- a plurality of audio responses for articulation by said simulated person; and
- a logic means for interrelating each of said audio responses, said simulated person and said statements to be verbalized by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user verbalized ones of said plurality of statements.
- 65. (twice amended) An interactive method comprising the steps of: simulating a person; creating a plurality of statements to be verbalized by the user; creating means for recognizing verbalized ones of said plurality of



CLEAN VERSION CLAIMS 09/448,617

(thrice amended) An interactive apparatus, comprising:

a plurality of video vignettes simulating a person;

a plurality of statements to be selected by a user of said apparatus;

a plurality of audio responses for articulation by said simulated person;

and

1.

a logic means for interrelating each of said statements to be selected by the user, said audio responses and said video vignettes, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

2.

(twice amended) Aminteractive apparatus as defined by Claim 1, wherein said logic means for interrelating each of said audio responses, said video vignettes and said plurality of statements to be selected by the user further comprises:

a video selection network controlled by said personality profile emulator for selecting one of said video vignettes in response to selected ones of said plurality of statements; and

an audio selection network controlled by said personality profile emulator for selecting one of said audio responses in response to said selected ones of said plurality of statements.

232 74.

(thrice amended) An interactive method, comprising the steps of: creating a plurality of video vignettes simulating a person;

Ord.

creating a plurality of statements to be selected by a user of said apparatus; creating a plurality of audio responses for articulation by said simulated person; and

creating logic means for interrelating each of said audio responses, said video vignettes and said statements to be selected by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

15.

(twice amended) An interactive method, as defined by Claim 14, wherein said step of creating logic means for interrelating each of said audio responses, said video vignettes and said statements to be selected by the user includes the steps of:

creating an interrelated network linking said video vignettes with said statements to be selected by the user according to said personality profile; creating an interrelated network linking said audio responses with said statements to be selected by the user according to said personality profile; and creating an interrelated network linking said video vignettes with said audio responses

 $\frac{2}{3}$

(thrice amended) An interactive apparatus, comprising:

- a plurality of video vignettes simulating a person;
- a listing of a plurality of statements to be verbalized by the user of said apparatus;
- a plurality of audio responses for articulation by said simulated person; and
- a logic means for interrelating each of said audio responses, said video vignettes and said statements to be verbalized by the user, such that each of said statements can have a plurality of different audio responses

Concl.

and video vignettes associated therewith, said logic means comprising a personality profile emulation comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user verbalized ones of said plurality of statements.

23.-

(twice amended) An interactive apparatus as defined by Claim 22, wherein said logic means for interrelating each of said audio responses, said video vignettes and said statements to be verbalized by the user further comprises:

a video network linking said video vignettes with said statements to be verbalized by the user according to said personality profile emulation; an audio network linking said audio responses with said statements to be verbalized by the user according to said personality profile emulation; and means for linking said video vignettes with said audio responses according to said personality profile emulation.

35

(thrice amended) An interactive method, comprising the steps of: creating a plurality of video vignettes simulating a person; creating a plurality of statements to be verbalized by the user; creating means for recognizing verbalized ones of said plurality of statements;

creating a plurality of audio responses for articulation by said simulated person; and

creating logic means for interrelating each of said audio responses, said video vignettes and said plurality of statements to be verbalized by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user verbalized ones of said plurality of statements.

36.

audio responses.

(twice amended) An interactive method as defined by Claim 35, wherein said step of creating logic means for interrelating each of said audio responses, said video vignettes and said plurality of statements to be verbalized by the user includes the steps of: creating an interrelated network linking said video vignettes with said recognized verbalized statements according to said personality profile; creating an interrelated network linking said audio responses with said recognized verbalized statements according to said personality profile; and creating an interrelated network linking said video vignettes with said

43.

(twice amended) An interactive system, comprising:
memory means including a plurality of statements;
memory means for video presentation; and
keyboard means for selecting one of said plurality of statements in
response to a visual cue from said monitor means or an audio
cue, said video presentation capable of being one of a plurality of video
presentations possible in response to said selected one of said plurality of
statements, said selection of said one of said video presentations being
controlled by a personality profile emulator comprising an emotional
model of a simulated person appearing in said video presentation.

Charle

rogram comprising:

means for creating a simulated person;
means for creating a plurality of statements to be verbalized;
means for recognizing verbalized statements;
means for creating a plurality of audio responses for articulation;
means for creating logic means for interrelating said audio responses,

simulated person and statements to be verbalized, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user verbalized ones of said plurality of statements.

61. (twice amended) A computer readable medium that configures a computer to perform a method, said method comprising the steps of: simulating a person; selecting statements to be selected by auser; articulating audio responses by the simulated person; and interrelating the statements selected by the user, the audio response and the simulated person, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, wherein said interrelating step comprises the step of using a personality profile emulator comprising an emotional model of said simulated person to control the selection of one of said audio responses in response to user

62. (twice amended) An interactive apparatus comprising:
a means for simulating a person;
a plurality of statements to be selected by a user of said apparatus;
a plurality of audio responses for articulation by said simulated person;
and
logic means for interrelating each of said statements to be selected by the
user, said audio responses and said simulated person, such that each of
said statements can have a plurality of different audio responses and video
vignettes associated therewith, said logic means comprising a personality

profile emulator comprising an emotional model of said simulated person

selected ones of said statements.

CHO Cont for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

63. (twice amended) An interactive method, comprising the steps of: simulating a person;

creating a plurality of statements to be selected by a user of said apparatus; creating a plurality of audio responses for articulation by said simulated person; and

creating logic means for interrelating each of said audio responses, said simulated person and said statements to be selected by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and one of said plurality of video vignettes in response to user selected ones of said plurality of statements.

64. (twice amended) An interactive apparatus comprising: means for simulating a person;

a listing of a plurality of statements to be verbalized by the user of said apparatus;

a plurality of audio responses for articulation by said simulated person; and

a logic means for interrelating each of said audio responses, said simulated person and said statements to be verbalized by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said plurality of audio responses and

one of said plurality of video vignettes in response to user verbalized ones of said plurality of statements.

65.

CHO Concl

(twice amended) An interactive method comprising the steps of: simulating a person; creating a plurality of statements to be verbalized by the user; creating means for recognizing verbalized ones of said plurality of statements; creating a plurality of audio responses for articulation by said simulated person; and creating logic means for interrelating each of said audio responses, said simulated person and said plurality of statements to be verbalized by the user, such that each of said statements can have a plurality of different audio responses and video vignettes associated therewith, said logic means comprising a personality profile emulator comprising an emotional model of said simulated person for controlling the selection of one of said

plurality of audio responses and one of said plurality of video vignettes in

response to user verbalized ones of said plurality of statements.